EOR GENERAL NOTES	ECUA LS # XXX NAME OF LIFT STATION
	ECUA CIP # XXX ECUA BID # XXX or ECUA SYSTEM EXTENSION # XXX
	VICINITY MAP

A. ECUA Engineering Manual Incorporated by Reference

The ECUA Engineering Manual, dated December 18, 2014, along with Update #1 dated September 1, 2016 (hereinafter "Manual"), located at www.ecua.fl.gov, is hereby incorporated by reference into this Project's official contract documents as if fully set forth therein. It is the Contractor's responsibility to be knowledgeable of the Manual's contents and to construct the Project in accordance with the Manual. The Contractor shall provide its employees access to the Manual at all times, via Project site or office, via digital or paper format. In the event of a conflict between the Manual and the Plans, Contractor shall consult Engineer of Record on the appropriate resolution.

B. Additional Documents (to be completed by the Engineer of Record)

Does this Project have additional technical specifications or construction details that supercede the Manual listed above? \square Yes \square No . If yes, Contractor shall construct Project in accordance with said documents as listed and located below:

		Document Type		Location	
	Document Name	Specifi-	Detail	Plans	Project
		cation			Project Manual

*Project Manuals used only with ECUA CIP Projects

C. Engineer of Record Responsibilities

The Engineers of Record (EORs) that have affixed their seals and signatures on these plans warrant their portion of the plans have been designed in accordance with the Manual (unless otherwise directed by the ECUA Project Engineer). The EORs shall be knowledgeable of the Manual's contents and shall assume responsibility for its use on the Project.

INDEX OF SHEETS					
No.	DESCRIPTION				
LS-1	Title Sheet				
LS-2	Site Plans - Existing Conditions				
LS-3	Site Plans - Demo and Erosion Control Plan				
LS-4	Site Plans - Layout and Grading Plan				
LS-5	Site Plans - Proposed Utility Plan				
LS-6	Wet Well, Pumps, and Piping				
LS-7	Site-Civil-Mechanical Details 1				
LS-8	Site-Civil-Mechanical Details 2				
LS-9	Site-Civil-Mechanical Details 3				
LS-10	Site-Civil-Mechanical Details 4				
LS-11	EOR Summary of D.E.D. Criteria				

PROJECT SUMMARY				
Site Address:	XXX			
	XXX			
Dosign Flow (CDM)	VVV			
Design Flow (GPM)	XXX			
Design Head (Feet)	XXX			
Approx. Motor Size (HP)	XX			
Pump Type	Vortex, Non-Clog			
Starter Type	FVNR, RVSS, or VFD			
Electrical Service Required	240V, 480V			
Control Panel Layout	Abutting, Linear			
Wet Well Diameter (Feet)	XX			
Wet Well Depth (Feet)	XX.XX			



SHEET NO.

DATE: 9/01/2016